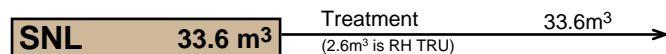


# Baseline

Waste/Mat'l Type View

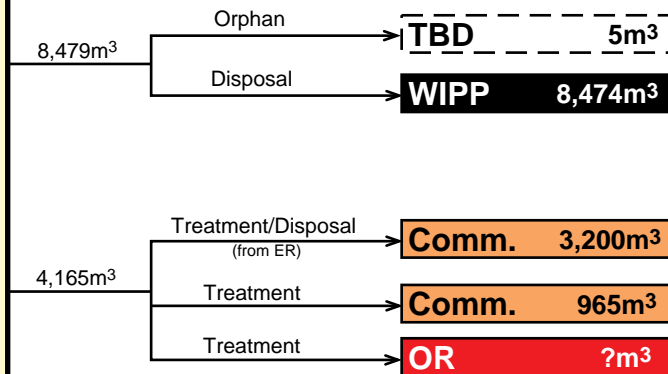
## LANL

### Site Inputs



TRU		To Be Treated On Site: 9,829m <sup>3</sup>	To Be Disposed On Site: 0m <sup>3</sup>
Inventory:	8,563m <sup>3</sup>	Notes: <div></div>	
Generation:	1,266m <sup>3</sup>		
From ER:	71m <sup>3</sup>		
MLLW		To Be Treated On Site: 0m <sup>3</sup>	To Be Disposed On Site: 0m <sup>3</sup>
Inventory:	524m <sup>3</sup>	Notes: <div></div>	
Generation:	441m <sup>3</sup>		
From ER:	3,200m <sup>3</sup>		
LLW		To Be Treated On Site: 20,690m <sup>3</sup>	To Be Disposed On Site: 132,759m <sup>3</sup>
Inventory:	0m <sup>3</sup>	Notes: <div></div>	
Generation:	117,190m <sup>3</sup>		
From ER:	15,569m <sup>3</sup>		

### Site Outputs



ER (EM-40 Managed On Site, end state)		Notes:
TRU:	0m <sup>3</sup>	All ER wastes are handed off to EM-30. 6,519m <sup>3</sup> goes to Commercial Haz. treatment.
MLLW:	0m <sup>3</sup>	
LLW:	0m <sup>3</sup>	

NOTE: Input, Output, and Disposal volumes may not add up because of treatment volume changes and handoffs. Treatment is defined as any activity performed on the waste/mat'l except for characterization or certification.

Predecisional Draft

7/23/97